





EMSL Analytical, Inc. 1830 Elm St. SE Minneapolis, MN 55414



Report Number: 18		Page 1 of 2			
No. of Monitors:		Test Metho	Test Method Used:		
	6		3M 3550		
Analysis Performed:	lysis Performed: 1/16/2018		1/17/2018		
Analyzed By:			Variable Control Medical Anti-Telephone		

Client:

Customed, Inc. Hector W. Agosto Calle Igualdad #7 Fajardo, PR 00738

Project Manager

\* 3M Analysis Services provided by

EMSL Analysical, Inc.

(AIMAL ARE characters ID 101102)

	***************************************			(AIHA-LAP Laboratory ID 101103)			
User Identification	Monitor	Sampling Date	Sampling Time	Weight	Concentration		Footnotes
	Code	Compound(s)		Micrograms	mg/m3	PPM	
Joel Soto	VP3535	12/30/17	480 min.	<u>Соментический повет в настический составлений учествений предуставлений городи</u>	and Burney and a second trade as a second	AND	
		Ethylene Oxide		<2.98	< 0.126	< 0.0697	
Juan C Pacheco VP3614	VP3614	12/30/17	480 min.				
		Ethylene Oxide		<2.98	< 0.126	< 0.0697	
Control VP3289	VP3289	12/30/17					
		Ethylene Oxide		<3.00	***		
Chamber Room VP3794	VP3794	12/30/17	480 min.				
		Ethylene Oxide		<2.98	< 0.126	< 0.0697	
ETO Room VP3518	12/30/17	480 min.					
		Ethylene Oxide		<2.98	< 0.126	< 0.0697	
Bed Reactor VP3476	12/30/17	480 min.					
		Ethylene Oxide		4.57	0.193	0.107	

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the laboratory, unless specifically indicated. The final results are not field blank corrected, unless otherwise noted. The laboratory is not responsible for final results calculated using sampling times that have been provided by non-laboratory personnel. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

## Footnotes:

< = This analyte not detected at or above the reported limit,